

ABSTRACT OF THE DISCLOSURE

A camera for recording an image captured using image-capturing element in a recording medium is provided with a focal point detection device for detecting a focal point adjustment state of a photographic lens in each focal point detection region of a plurality of focal point detection regions set inside an photographic field. When electronic zoom shooting is carried out, part of an imaged picture is trimmed and an image for recording in the recording medium is created. For a plurality of focal point detection regions the focal point detection regions are changed according to the trimming range of the imaged picture. Focal point adjustment of the photographic lens is carried out based on focal point detection results for focal point detection regions that have been changed.